

Photograph 13. A steel framework was constructed to support the Algal Sedimentation Belt installed under the Primary Fish Zone.



Photograph 14. Installation of the primary drive roller that supports the Algal Sedimentation Belt.



Photograph 15. The Algal Sedimentation Belt is equipped with nylon cleats that prevent the algal sludge from sliding backward as the belt exits the water surface



Photograph 16. A motorized cross conveyor, consisting of brushes oriented at right angles to the Algal Sedimen - tation Belt, work well to remove the algal sludge.



Photograph 17. A motorized flocculator was used to disperse flocculants being evaluated in the Polishing Zone.



Photograph 18. Alum and ferric chloride worked well to flocculate the algae so that it could be settled and removed from the system.